

ADR LAB8622

FRONT AND BACK LABELING MACHINE



FEATURES:

- Precise Labeling & Steady Controlling
- Smart Label Length Setting Function
- 30 Lots Cross Memory Module
- Eight Synchronized Speeds Selection
- Production Preset Function
- Miss Label Set - prevents mislabeling
- In Built Instructions And Trouble Shooting
- Structure made from S304 stainless steel and hardened anodized aluminum

The ADR LAB8622 is an automatic labeling machine for front and back labeling, which is characterized by high speed, precise labeling and easy handling.

Designed as a stand-alone machine, the LAB8622 offers the possibility to be integrated in a production line, bringing you the possibility to use the machine flexibly according to your requirements.

Thanks to the simple, tool-free adjustment of the applicators and guide rails, you can adapt the LAB8622 to new products in the simplest and quickest way.

The easy handling of the machine is enhanced by the touch-screen labeling system, which provides built-in instructions to simplify the training of new operators.

In addition, it is possible to equip the labeler with extensions such as hot-foil printer, turntable for feeding and collection, maximizing the efficiency and quality of the LAB8622.

ADR LAB8622

SPECIFICATIONS

Model	ADR LAB8622
Label Size	H:150mm x L:300mm Max.
Maximum Label Roll Size	300mm max.
Label Roll Core	76mm
Conveyor Width	100 mm
Dispensing Speed	30m/min max.
Conveyor Speed	5~30 m/min.
Conveyor Width	100mm
Applicator Height	150mm
Dispense Driver	Stepper Motor
Dimension (mm)	2404mm (L) x 1547mm (W) x 1354mm (H)
Supply Voltage	220/110 Vac 50/60Hz 1 phase
Power Consumption	900 VA
Net Weight	Approx. 240 kgs
Certification	FCC, CE, RoHS